Successful Ageing Seminar
New treatments from new science

The University of South Australia is home to researchers engaged in cutting-edge research. Many of these researchers are working on innovative approaches and solutions to a range of health-care challenges. Their efforts and breakthroughs translate to better health treatments for us all. We invite you to attend this seminar to hear from three outstanding scientists from the University of South Australia whose research aims to improve patient outcomes and quality of life.

Seminar details
After a welcome by Emeritus Professor Ruth Grant and an introduction by Associate Professor Pat Buckley, Director of the Sansom Institute, the presenters will each give a 15-minute talk on their particular research area. Following the afternoon tea break there will be a Q&A panel discussion involving all presenters and chaired by Associate Professor Pat Buckley, during which the audience will have the opportunity to ask questions.

Presented by:

Professor Michael Roberts, Professor of Therapeutics & Pharmaceutical Science, Sansom Institute for Health Research – Imaging inside the Skin

Professor Mike Roberts is a NHMRC Senior Principal Research Fellow and an eminent scientist with over 40 years research experience, with a focus on the skin and related technologies. His specific research interests include drug design and delivery (especially skin and oral), and the use of medicines.

Professor Allison Cowin, Professor of Regenerative Medicine, Mawson Institute - New Biomaterials for Wound Healing

Professor Allison Cowin, an NHMRC Senior Research Fellow, is a leader in wound healing, and internationally renowned for her work on the cytoskeletal protein Flightless I and how it negatively impacts on tissue repair. Professor Cowin leads a group of 12 research scientists and students investigating all aspects of wound healing and regenerative biology.

Professor Clive Prestidge, Professor of Colloid & Pharmaceutical Science, Ian Wark Research Institute - The Nano in Your Medicine

Professor Clive Prestidge is a physical chemist who specialises in fundamental and applied aspects of colloid and interface science. He leads research teams at the Wark, together with national and international collaborators, that have a focus on nano-structured drug delivery systems and interfacial science that can be applied to pharmaceutical formulation and delivery.

Friday 25 July 2014, 2pm – 4pm
Lecture Theatre BH2-09,
Barbara Hanrahan Building (Ground Floor)
City West campus
North Terrace, Adelaide

Registration:
When you register please let us know your name, address, and a contact phone number, and how many guests you will bring. Your guests do not need to register separately.

The three options to register are:
- Phone 8302 0160 to leave a message – note, this number provides an answer service only
- OR email giving@unisa.edu.au
- OR complete the online registration form at unisa.edu.au/SASregistration

Afternoon tea will be served

Visit unisa.edu.au/giving for information on giving to UniSA.
If you would like to receive email notification of future seminars, update your details or be removed from the Successful Ageing Seminar mailing list please complete the form at www.unisa.edu.au/giving/update or phone 8302 0160.

The University of South Australia respects the privacy of your personal information by adhering to privacy laws. View www.unisa.edu.au/privacy for our privacy statement.